

Tr. 3. 883

Subclass	ISSUE CLASSIFICATION
Class	ISSUE CLAS

1	N
---	---

	_
PATENT NUMBER	
77	

U.S. UTILITY Patent Applic	ation
O.I.P.E.	PATENT DATE
SCANNED COL Q.A. ATO	

APP	LICATION NO. 09/879824	CONT/PRIOR	CLASS 331	SUBCLASS	2817	EXAMINER
-	Vishnu Ba Tzu-Wang	lan Pan				
•						a e a colon second
	Mathad At	nd appara	tus for (controllin crystal os	g oscillat Fillator	cion amplitude and

		ISSUING C	CLASSIFICATION		
ORIGINAL			CROSS REFERENCE(S)		
CLASS SUBCLASS		CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)		
771	71/				
TERNATIONAL	CLASSIFICATION				
323	1/00		 		
717					
111					
111			Continued on Issue Slip Inside File Jacket		

	DRAWINGS			CLAIMS ALLOWED		
TERMINAL	Drint Fig			Total Claims	Print Claim for O.G.	
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	71112	101111	1	
					LOWANCE MAILED	
				NOTICE OF ALI	LOWANCE MALLES	
The term of this patent subsequent to (date)			(Date)		•	
nas been disclaimed.	(Assistant	Examiner)	(54.0)			
The term of this patent shall	1					
not extend beyond the expiration date of U.S Patent. No.	1			ISSUE FEE		
of U.S Patent, No				Amount Due	Date Paid	
					1	
	(Primar	y Examiner)	(Date)	100115 51	TOU NUMBER	
				ISSUE BY	ATCH NUMBER	
The terminalmonths of						
this patent have been disclaimed.	(Legal Instr	ıments Examiner)	(Date)			
WARNING: The information disclosed herein may be	restricted. Unauthorize	ed disclosure may b	oe prohibited by the	United States Code Title	35, Sections 122, 181 and	
The information disclosed herein may be Possession outside the U.S. Patent & Tra-	demark Office is restric	ted to authorized er			FICHE CD-	
Form PTO-436A			FILED WIT	n: LJ bisk (oili)	(Attached in pocket on right ins	